

# CALFED Science Program

## Proposed Functions and Responsibilities

3/28/00

Functions	Commission/Science Leader & Staff	Program Element
1. Science Planning & Priorities	<ul style="list-style-type: none"> <li>Jointly develop with Program elements the science priorities to guide annual and long-term planning</li> <li>Compile information from all Program Elements</li> </ul>	<ul style="list-style-type: none"> <li>Jointly develop with SL elements the science priorities to guide annual and long-term planning</li> <li>Submit proposed priorities to SL</li> </ul>
2. Monitoring	<ul style="list-style-type: none"> <li>Lead on overall status and trends monitoring</li> <li>Review &amp; coordinate project level monitoring</li> <li>Establish monitoring protocols</li> </ul>	<ul style="list-style-type: none"> <li>ERP lead on project level monitoring</li> <li>Other Program elements open issue</li> </ul>
3. Data Management	<ul style="list-style-type: none"> <li>Lead on developing and overseeing CALFED data management process</li> <li>Provide access to data</li> </ul>	<ul style="list-style-type: none"> <li>Data sent to main data management system</li> </ul>
4. Assessment	<ul style="list-style-type: none"> <li>Lead on assessment of status and trends (s/t) data</li> <li>Integrate project level assessments into s/t assessment</li> </ul>	<ul style="list-style-type: none"> <li>Lead on managing project level assessments (review assessment by project contractor, indep. science review, submit to SL)</li> </ul>

E-024700

E-024700

5. Science Assessment Reporting	<ul style="list-style-type: none"> <li>• SL lead on assessment report on CALFED Program</li> <li>• Develop jointly with Program Elements</li> </ul>	<ul style="list-style-type: none"> <li>• Lead on project level assessment reports from project contractors</li> <li>• Submit reports to SL (review assessments, obtain Indep science review)</li> </ul>
6. Research ( <i>open issue</i> )	<ul style="list-style-type: none"> <li>• Lead on CALFED Research Program</li> <li>• Develop jointly with Program elements</li> <li>• Select and manage contracts (open)</li> </ul>	<ul style="list-style-type: none"> <li>• Identify research needs</li> <li>• Propose research priorities to SL</li> </ul>
7. Implementation Action (pilot and full scale)	<ul style="list-style-type: none"> <li>• Advise Program elements on possible consequence of proposed actions</li> </ul>	<ul style="list-style-type: none"> <li>• Lead on identifying proposed actions</li> <li>• Coordinate with SL</li> <li>• Select and manage contracts</li> </ul>
8. Independent Science Review ( <i>open issue</i> )	<ul style="list-style-type: none"> <li>• Lead on independent science review for CALFED</li> <li>• All aspects of science program require independent review</li> <li>• (Open) Role os SL in convening and managing indep science review for program elements</li> <li>• Lead on indep. science review for overall status and trends assessment</li> </ul>	<ul style="list-style-type: none"> <li>• Coordinate with SL on convening independent science review panels</li> <li>• Program elements may have lead in managing the panels</li> <li>• (Open) Role of Program elements in managing Indep. Science review at the program element level</li> </ul>

filename:science.functions3.28.00